

## APPENDIX

2 pelletizer cooling passage structure or cap  
3 coolant flow entry  
4 housing  
5 coolant flow exit  
6 bearing  
7 seal  
8 shaft  
9 cutting head  
10 knife blade part  
12 knife edge and leading edge  
14 knife blade body portion  
16 blade body connection portion  
18 knife portion undersigned  
20 trailing edge  
22 upper trailing surface  
24 lower trailing surface  
26 knife part radially outer end  
28 upper leading surface  
32 connection fastener opening  
34 connection fastener opening  
110 knife blade part  
112 knife edge and leading edge  
114 knife blade body portion  
116 blade body connection portion  
118 knife portion undersigned  
120 trailing edge  
122 upper trailing surface  
~~124 lower trailing surface~~  
126 blade part radially outer end  
128 upper leading surface  
132 connection fastener opening  
134 connection fastener opening  
210 pelletizing die plate  
212 extrusion orifice section  
226 heat medium supply line  
228 heat medium discharge  
238 polymer channels

70369.1